## **WEST Search History**

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DATE: Sunday, March 11, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
	L30	implantable (device or stent or material) and L29	213
	L29	heat\$4 with L28	17363
	L28	polymer with solvent	172509
	L27	L24 and implants	0
	L26	20040162609	2
	L25	radially expandable stent and 20040162609	. 0
	L24	inorganic polymer precursor	49
	L23	inorganic polymer	5782
	L22	L20 with solvent	29
	L21	L20 and solvent	737
	L20	glass transition temperature with thermoplastic polymer	1290
	L19	glass transition temperature and thermoplastic polymer	8020
	L18	(PVP or polyvinylpyrrolidone or polyvinyl pyrrolidone) with glass transition temperature	103
	L17	methacrylic polymer with glass transition temperature	25
	L16	methacrylic polymer and glass transition temperature	427
	DB=US	SPT; PLUR=YES; OP=ADJ	
	L15	L14	282
		GPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	
	L14	implant coating	805
	L13	drug free and L2	17
	L12	drug free implants	4
	L11	drug free stent	0
	L10	drug free coated stent	0
	L9	coat\$4 near3 implants	5284
	L8	L6 with implants	456
	L7	L6 and implants	6842
	L6	polymer with solvent	172509
	.L <b>5</b>	L3 with implants	330
	· L4	L3 and implants	2916

END OF SEARCH HISTORY